ProQuest

Return to the USPTO NPL Page | Help

				Interface language:	;
Ba	sic	Advanced Topics Publications	My Research 0 marked items	English	
Datab	ases	s selected: Multiple databases	and the second s		
Res	er H	:S – powered by ProQuest [®] Smart Search			
					< Pre
		ested Topics About		a. AND Information to shool say	51 K
		sites sites AND Electronic commerce	+	es AND Information technology es AND Models	
		sites AND Internet	****	es AND Advantages	
<u>V</u>	Veb	sites AND Information retrieval			
9 doo	cum	ents found for: www.techex.com >> Refine Se	arch Set Up Alert		
All s	ourc	es <u>Trade Publications</u>			
	Marl	k all 🗁 0 marked items: Email / Cite / Expor	t Bhow o	only full text Sort results by	Most re
	1.	TechEx(TM) and Reuters Team to Deliver I PR Newswire. New York: Oct 26, 2000. p. 1	mportant Content	To Biomedical Industry	
		Abstract ☐ Full text			
	2.	PricewaterhouseCoopers and TechEx Con PR Newswire. New York: Oct 16, 2000. p. 1	nbine Strengths In	Online Intellectual Property Se	rvices
		Abstract			
	3	DATAMONITOR: TechExa and Datamonito	or form strategic all	iance: Marketing partnership w	⁄ill deliv∈
	Ο.	and services to the biomedical industry	<u> </u>		
		M2 Presswire. Coventry: Sep 21, 2000. p. 1 B Abstract Full text			
		Abstract E Puil text			
	4.	TechEx(TM) and Datamonitor Form Strates PR Newswire. New York: Sep 21, 2000. p. 1	g <u>ic Alliance</u>		
		Abstract Full text			
	5	TechEx Creates Internet Platform With Hal	nvard and Its Δffilia	te Hospitals For Corporate Acc	ess to F
	J.	Resources	rvaru aliu its Allilla	te riospitais i oi corporate Ace	
		PR Newswire. New York: Feb 24, 2000. p. 1			
		Abstract		•	
	6.	BIO and TechEx Announce Intention to Pa	rtner; TechEx(TM)	Intends to Offer BIO Members	Access
		<u>Licensing Opportunities</u> PR Newswire. New York: Dec 7, 1999. p. 1			
		^{to} Abstract			
	7	Process licensing hits the Web			
	••	Samuel K Moore. Chemical Week. New York	k: Nov 17, 1999. Vol	. 161, Iss. 43; p. 32 (1 page)	
		Abstract		_1	1
	8.	TechEx and Aurigin Systems Agree to Col	llaborate		X
		PR Newswire. New York: Oct 27, 1999. p. 1		X	$\left(\right) \left(\right) _{1}$

=	Abstract Full text					
PR New	Continues Rapid Growth swire. New York: Aug 31, Abstract Full text	and Expa 1999. p. 1	<u>ansion</u>			
1-9 of 9	,	-	-		·	
Want to be notifie	ed of new results for this	search?	Set Up Alert	A		Results p
Did you find what	t you're looking for? If not	, <u>refine y</u> c	<u>our search</u> be	low or try these	suggestions.	
Suggested To	pics About					< Pr
Web sites			V	Veb sites AND In	formation technology	
Web sites AND	Electronic commerce		<u>V</u>	Veb sites AND M	odels	
Web sites AND	<u>Internet</u>		<u>V</u>	Veb sites AND A	dvantages	
Web sites AND	Information retrieval					
Basic Searcl	· · · · · · · · · · · · · · · · · · ·	Tools:	Search Tips	Browse Topics	1 Recent Searches Search Clear	
www.techex.co					Search Clear	
Database:	Multiple databases	N/100 19			ct multiple databases	
Date range:	All dates	4		•		
Limit results to:	Full text documents on	ly 🖺				
	Scholarly journals, incl	uding pee	r-reviewed 📬	About		
More Search O	<u>ptions</u>					
	Copyright ©	2008 ProC	Duest LLC. All r	rights reserved.		



Web Images Maps News Shopping Gmail more .

Sign in



tracking and modifying intellectual property

Search Patents

Advanced Patent Sear Google Patent Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 11 - 16 on tracking and modifying intellectual property. (0.01 seconds)

Sort by relevance | Sort by date (new first) | Sort by date (old first)

Foreign network SPAM blocker

US Pat. 7155608 - Filed Dec 5, 2001 - BellSouth Intellectual Property Corp. Thus, by **modifying** the database to include the USERID, the ISP 130 is provided the added benefit of better **tracking** their individual customers Internet ...

System and method for updating, monitoring and analyzing measurements

US Pat. 6523043 - Filed Mar 28, 2000 - BellSouth Intellectual Property Corporation

A method of tracking performance characteristics, comprising the steps of: (a)

... The method of claim 4, further comprising modifying the default graphing ...

System and method for analyzing asynchronous transfer mode communications

US Pat. 7200148 - Filed Jun 28, 2002 - Bellsouth Intellectual Property Corp.

45 modifying parameters of a PVC. The analyzer captures various measurements ...

The soft- forms inherent congestion detection by tracking the number ware ...

System and method for analyzing frame relay communications

US Pat. 7180865 - Filed Jun 28, 2002 - Bellsouth Intellectual Property Corporation The soft- forms inherent congestion detection by **tracking** the number 55 ware tracks ... ±orm' **modifying** parameters of a PVC. One embodiment of the present ...

System that using transport protocol objects located at agent location to ...

US Pat. 6976092 - Filed Oct 18, 2002 - BellSouth Intellectual Property Corp. ... for example, adding additional XML tags or **tracking** information, ... 221 may further modify the message by, for example, **modifying** the message header. ...

Job analysis and workflow application

US Pat. 7302483 - Filed Sep 27, 2002 - AT&T BLS Intellectual Property, Inc.

- 1, the business would use workflow system 102 to assist with workflow tracking.
- ... system 102 prevents other parties 116120 and 124 from modifying or ...

■ Google

Result Page: Previous 1 2

tracking and modifying intellectual property

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

80/rs/,

©2007 Google

Web Images Maps News Shopping Gmail more v

Sign in



tracking and modifying intellectual property

Search Patents

Advanced Patent Sea Google Patent Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 1 - 10 on tracking and modifying intellectual property. (0.03 seconds) Sort by relevance | Sort by date (new first) | Sort by date (old first)

Procedure for marking binary coded

data sets

US Pat. 6359985 - Filed Apr 27, 1998 - Fraunhofer Gesellschaft zur Foerderung der angewandten Forschung

BACKGROUND ART 10 Protection of intellectual property rights and usage rights

... techniques have been developed which allow the detection and tracking of ...

Method for monitoring and/or modifying web browsing sessions

US Pat. 6052730 - Filed Jan 9, 1998 - The Board of Trustees of the Leland Stanford Junior University

- ... Agent, or Firm—Lumen Intellectual Property Services [57] ABSTRACT A method for
- ... The method permits tracking individual web sessions and provides ...

Systems and methods for facsimile communication over a cellular ...

US Pat. 6055441 - Filed Apr 30, 1996 - International Business Machines Corporation Pre-allocation of Identifiers for Status Tracking in the Presence of ... IBM has clear ownership of the intellectual property associated with this project. ...

Method and system for distributed caching, prefetching and replication

US Pat. 6167438 - Filed May 22, 1997 - Trustees of Boston University

Aside from the complexity of modifying existing protocols and message cost introduced

... but also electronic commerce and intellectual property tracking. ...

Accessing, assembling, and using bodies of information

US Pat. 5251294 - Filed Feb 7, 1990

Including it in the software protects intellectual property and it may also ...

or by blending creating or modifying other imaginative constructions. ...

System and method for embedding a watermark signal that contains message ...

US Pat. 6940993 - Filed Dec 13, 2000 - Eastman Kodak Company

16, 1997 to Chow et al. entitled 10 Method to Deter Document and Intellectual

Property Piracy Through Individualization. This patent teaches a method for ...

Method and system for tracking facilities related information

US Pat. 7113789 - Filed Sep 24, 2001 - BellSouth Intellectual Property Corporation

A computer-assisted method for tracking deployment of 20 telecommunications ... entry interface for modifying equipment associated with the new facility. ...

System and method for broadband capacity tracking

US Pat. 6721750 - Filed Jul 3, 2001 - BellSouth Intellectual Property Corporation

... including modifying existing database entries and creating new database ...

an organization can utilize the capacity tracking information to improve the ...

System and method for a web-based application development and deployment ...

US Pat. 7069541 - Filed Mar 1, 2002 - BellSouth Intellectual Property Corporation

... and deployment tracking tool according to the present invention. FIGS. ... for modifying a build request status report 60 within the development and ...

Aggregating, retrieving, and providing access to document visuals US Pat. 7181445 - Filed Sep 5, 2003 - BellSouth Intellectual Property Corporation ... interface utilized by an administrator in **modifying** a division attribute table ... database usage **tracking** showing database login activity from users, ...

Google ►
Result Page: 1 2 Next

tracking and modifying intellectual property

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

1/21/08



Subscribe (Full Service) Register (Limited Service, Free) Login

Advanced Search

YAAARSIJ JATIS O KOA SKY

Search within Results: 7

found

Start a new search instead

Edit the query directly, or use the form below

((intellectual property relates to at least one second idea) and (intellectual and property)) and (modified and prior and invention)

Enter words, phrases or names below to revise your search. Surround phrases or full names with double quotation marks.

SEARCH

words or Phra	ises	names	
all of this text (and) any of this text (or) none of this text (not)	l with	Find [any field] with names	using ● all
Keywords Find author's keywords	using ● all ○ any ○ none of the keywords	Affiliations Find company or school	using ● all ○ any ○ none of the affiliations
Publication Find publication Published sin	using ● all ○ any ○ none of the names ce [year] ② Published before [year]	Find publishe	using • any • none of the names

Page 2 of 2

In publication	n types 🗍 Journal 📗 Proceeding 🖺 Trans	saction Magazine Newsletter
Conference		
Find sponsor	r	Find location
names		using any none of the locations
	using ● all ○ any ○ none of the names	
Find year (yyyy)		
	using any none of the years	
Identification	codes	
Find ISBN/ISSN		Find DOI
Computing Cl	lassification System (CCS)	Required components
Find node	•	Results must have Full Text Abstract Re
Find subject/noun		
•	☐ Look at primary category only	
		SEA

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

The Guide ((intellectual property relates to at least one second idea) and

SEARCH





((intellectual property relates to at least one second idea) and (intellectual and property)) and (modified and prior and invention)

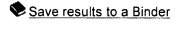
se

F

Terms used:

intellectual property relates to at least one second idea intellectual property modified prior invention

Sort results by relevance Display results expanded form



Refine these results with Advance Search

Open results in a new window

Try this search in The ACM Guide

Results 1 - 7 of 7

Frontmatter (TOC, Letters, Philosophy of computer science, Interviewers needed, Taking software requirements creation from folklore to analysis, SW components and product lines: from business to systems and technology. Software engineering survey)

September 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 5

Publisher: ACM

Full text available: pdf(1.98 MB) Additional Information: full citation, index terms

2 The word-processing patent: a sceptical view from a person having ordinary skill in the art

Bob Jolliffe

July 2005 SAICSIT '05: Proceedings of the 2005 annual research conference of the South African institute of computer scientists and information technologists on IT research in developing countries

Publisher: South African Institute for Computer Scientists and Information Technologists

Full text available: pdf(144.40 KB) Additional Information: full citation, abstract, references, index

In April of 2004 a patent was published by the South African patent office entitled: "Word-processing document stored in a single XML file that may be manipulated by applications that understand XML". The description refers to a word-processing program ...

Keywords: computers and society, free/open source software, globalisation, intellectual property, legal aspects of computing, software patents

3 Software Design and Architecture The once and future focus of software engineering

Richard N. Taylor, Andre van der Hoek

May 2007 FOSE '07: 2007 Future of Software Engineering

Publisher: IEEE Computer Society

Additional Information: full citation, abstract, references, cited by,

Full text available: pdf(1.37 MB)

index terms

Ads by Google

The design of software has been a focus of software engineering research since the field's beginning. This paper explores key aspects of this research focus and shows why design will remain a principal focus. The intrinsic elements of software design, ...

eCommerce Website Des Focusing on **Business We** Customized \ Design. \$10k Minimum www.AdvanceDe

Creating innovative new media programs: need, challenges, and

development framework

Nalin K. Sharda

September 2007 Emme '07: Proceedings of the international workshop on Educational multimedia and multimedia education

Publisher: ACM

Full text available: pdf(372.68 KB) Additional Information: full citation, abstract, references, index

This paper presents a framework for creating innovative New Media programs. Demand for traditional Computer Science and Information Technology (CS/IT) programs has gone down in recent years, while new multimedia applications have grown exponentially ...

Keywords: creativity, innovation, multimedia education, problem based learning, story-centred curriculum

eCommerce Dynamics G Integrated B2 B2C, Sales F Expand your business, full service

www.azox.com

Sam's CLub Sites Free Startup Website For **Business Me** - No Purch R www.SamsBiz.co

Trustworthy 100-year digital objects: Evidence after every witness is dead

Henry M. Gladney

July 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 3 Publisher: ACM

Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, references, cited by,

In ancient times, wax seals impressed with signet rings were affixed to documents as evidence of their authenticity. A digital counterpart is a message authentication code fixed firmly to each important document. If a digital object is sealed together ...

<u>eCommerce</u> Developmen Offering cust business ecommerce so & services; F demo

www.innovcomm

Bernard Galler interview: January 18-19, 2006

Atsushi Akera

January 2006 ACM Oral History interviews

Publisher: ACM

Full text available: pdf(620.92 KB) Additional Information: full citation, index terms

7 A history of Haskell: being lazy with class

Paul Hudak, John Hughes, Simon Peyton Jones, Philip Wadler

June 2007 HOPL III: Proceedings of the third ACM SIGPLAN conference on History of programming languages

Publisher: ACM

Full text available: pdf(1.15 MB) Additional Information: full citation, appendices and supplements, abstract, references, index terms

Results (page 1): ((intellectual property relates to at least one second idea) and (intellectu... Page 3 of 3

This paper describes the history of Haskell, including its genesis and principles, technical contributions, implementations and tools, and applications and impact.

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Re/12/1

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	7	(develop\$3 near3 ideas)& ("intellectual property" with patent)	USPAT	OR	ON	2008/01/28 17:15
L5	7	(develop\$3 near3 ideas) & ("intellectual property" with patent)	USPAT	OR	ON	2008/01/28 17:21
L6	1	"6542871" .pn.	USPAT	OR	ON	2008/01/28 17:16
L7	7	(develop\$3 near3 ideas) & ("intellectual property" with patent)	USPAT	OR	ON	2008/01/28 17:23
L8	0	"629327".pn.	USPAT	OR	ON	2008/01/28 17:23
L9	1	"6298327".pn.	USPAT	OR	ON	2008/01/28 17:23
L10	6163	715/229-243.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L11	4	715/511.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L12	4	715/512.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L13	38	715/513.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L14	1	715/514.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L15	2	715/515.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L16	2	715/516.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L17	4153	715/203-209.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L18	6750276	L L17 or L10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/28 17:29
L19	6755357	L18 or L13 or "L11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2008/01/28 17:29
L20	2	"20050034060".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L21	2	"20040205537".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L22	2	715/516.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L23	4153	715/203-209.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L24	6163	715/229-243.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/28 17:29
L25	6750276	L L23 or L24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2008/01/28 17:29
L26		715/513.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L27	6755357	L25 or L26 or "L11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L28	1	"intellectual property" same inventor same (digital near4 fingerprint)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

			1	I		2000/04/22 := 53
L29	1	715/514.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L30	2	715/515.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L31	4	715/512.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L32	4	715/511.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L33	2	"20050034060".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L34	23	"intellectual property" same inventor same value same asset	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L35	12	L27 & L34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L36	3	L35 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L37	24	("20020032643" "5347477" "559260 7" "5692073" "5713793" "5748738" "6314425" "6321212" "6418457" " 6665656" "6694315" "6868402"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L38	31809	"715"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L39	1222	"digital fingerprint"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L40	24	L38 & L39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L41	8	L40 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L42	8	L41 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L43	2820	(("intellectual property" or patent) with document) same(web HTML XML SGML markup internet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L44	291	L43 & L38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L45	30	("20020002523" "20020002524" "20 020004775" "20060259315" "43028 10" "5892900" "5970479" "6018714 " "6073124" "6134536" "6175824" " 6175824" "6324525" "6449645" "66 15187" "6625581").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L46	32	manag\$3 with "intellectual assets"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L47	0	manag\$3 with "intellecture assests"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L48	0	manag\$3 with "intellectual assests"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L49	25	L45 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

	I		T	1	<u> </u>	
L50	6163	715/229-243.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L51	25	L49 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L52		715/512.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L53	6755357	L25 or L26 or "L11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L54	2	"20050034060".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L55	4	715/511.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L56	4153	715/203-209.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

[1		-	011	2000/04/20 17:55
L57	6750276	L L23 or L24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L58	17	(US-20050262436-\$ or US-20040205537-\$ or US-20060031088-\$).did. or (US-6868402-\$ or US-6665656-\$ or US-6314425-\$ or US-6638314-\$ or US-6839879-\$ or US-6638314-\$ or US-6584466-\$ or US-6418457-\$ or US-6449645-\$ or US-6324525-\$ or US-5892900-\$ or US-6018714-\$). did. or (US-20020002523-\$ or US-6018714-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/01/28 17:29
L59	2	715/516.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L60	38	715/513.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L61	2	715/515.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L62	. 1	715/514.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L63	16	L58 & (IP itellectual patent idea trademarks)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/01/28 17:29

L64	54	(priority) near3 "intellectual	US-PGPUB;	OR	ON	2008/01/28 17:29
LOT	31	property"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L65	860	(interchanging & modifying) & (patent near3 application)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L66		(invnetion\$2 near3 serach\$3) with match\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L67	637	"intellectual property" with (trad\$3 exchang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L68	445	L67 & (web internet www)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L69	67	L68 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L70	20	L69 & online	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

			cii iliscoi ,			
L71	0	tracking with modifying with "intellectual property"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L72	62	(interchanging & modifying) & (patent near3 document)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L73	24	L72 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L74	2803	(writ\$3 near\$3 (patent near3 specification)) with online	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L75	622	L74 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L76	1	L75 & (("intellectual property" patent) with (track\$3))	USPAT	OR	ON	2008/01/28 17:29
L77	442	modif\$4 same (intellectual near3 property)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L78	153	L77 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L79	1	L78 & (manag\$3 with "intellectual assets")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2008/01/28 17:29
L80	2	L75 & ("intellectual property" with patent)	USPAT	OR	ON	2008/01/28 17:29
L81	1995	tracking & modifying & "intellectual property"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L82	712	search\$3 & posting & (intellectual near3 property)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L83	256	L82 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L84	3	L83 & (technology near3 exchang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L85	467	(modif\$4 with ((intellectual near3 property) patent trademark ideas) near3 document)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L86	76	L85 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L87	33	("intellectual property" papent) with (track\$3)	USPAT	OR	ON	2008/01/28 17:29
L88	0	("2001/0032144").URPN.	USPAT	OR	ON	2008/01/28 17:29
L89	2	"6687710".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L90	0	TechEx.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L91	0	("2001/0032144").URPN.	USPAT	OR	ON	2008/01/28 17:29
L92	2	"6018714".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L93	235	L75 & ("intellectual property" patent)	USPAT	OR	ON	2008/01/28 17:29
L94	. 2	"7127405".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L95	0	"6687710".PN.	US-PGPUB	OR	ON	2008/01/28 17:29
L96	0	("2001/0032144").URPN.	USPAT	OR	ON	2008/01/28 17:29
L97	16	invention\$1 near3 match\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L98	0	L97 & (intellectual near3 property)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L99	0	TechEx with inventors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L100	0	(on near3 line) with "intellectual property" with (trad\$3 exchang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L101	0	"6687710".PN.	US-PGPUB	OR	ON	2008/01/28 17:29
L102	67	(tracking with modifying) & "intellectual property"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L103	6	L102 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L104	1	"4302810".PN.	USPAT; USOCR	OR	ON	2008/01/28 17:29
L105	2	"7272 <u>5</u> 72".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L106	0	(track\$3 with (intellectual near3 property near3 process\$3))	USPAT	OR	ON	2008/01/28 17:29

	1		I			
L107	1	TechEx	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L108	0	L86 & (manag\$3 with "intellectual assets")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L109	1	"20020002523".PN.	US-PGPUB	OR	ON	2008/01/28 17:29
L110	1	"20020002523".PN.	US-PGPUB	OR	ON	2008/01/28 17:29
L111		TechEx & inventors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L112	2	"7127405".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L113	40	L86 & (first with second)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L114	2	"5699427".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2008/01/28 17:29
L115	106	modi\$4 with "intellectual property"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

			_	T	1	1
L116	1	L86 & "intellectual assets"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L117	40	L86 & first with second	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L118	2	"6418457".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L119		L113 & (intellectual near3 property)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/28 17:29
L120	3754293	writ\$3 near\$3 (patent near3 disclosure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L121	2	("intellectual property" papent) with (track\$3 near3 value)	USPAT	OR	ON	2008/01/28 17:29
L122	7	modi\$4 with "intellectual property" with (trad\$3 exchang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L123	0	L122 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

			T	r		
L124	14	("20010032189" "5050213" "555314 3" "5765152" "5933498" "5991751" "5991876" "6018714" "6154725" " 6195646" "6330547" "6418421" "64 70318" "6510513" "6556992").PN.	USPAT	OR	ON	2008/01/28 17:29
L125	0	("intellectual property" patent) & (track\$3 with (intellectual near3 property near3 process\$3))	USPAT	OR	ON	2008/01/28 17:29
L126	11	L78 & (modif\$4 with document)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L127	0	"intellectual property" with " second idea"	USPAT	OR	ON	2008/01/28 17:29
L128	10448	IP.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L129	0	("intellectual property" patent) with (track\$3 with (intellectual near3 property near3 process\$3))	USPAT	OR	ON	2008/01/28 17:29
L130	0	interchanging & storing & accsessing & modifying & ("intellectual property")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L131		"IP.com".as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L132	591	L81 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L133	567	L132 & (IP itellectual patent idea	US-PGPUB;	OR	ON	2008/01/28 17:29
		trademarks)	USPAT; DERWENT			
L134	157	L75 & ("intellectual property" patent) & (track\$3)	USPAT	OR	ON	2008/01/28 17:29
L135	157	L134 & ("intellectual property" patent)	USPAT	OR	ON	2008/01/28 17:29
L136	2	"6542871".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L137	62	interchanging & modifying & (patent near3 document)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L138	0	interchanging same modifying same (patent near3 application)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L139	. 0	(new near3 invention) near3 "intellectual property"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L140	88	interchanging & modifying & ("intellectual property")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L141	36	L140 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L142	0	(invention\$1 near3 search\$3) with match\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L143	36	L141 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L144	0	(invention\$1 near3 serach\$3) with match\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L145	0	(interchanging & modifying) same (patent near3 application)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L146	152	(technology near3 exchang\$3) & (intellectual near3 property)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L147	11	L146 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L148	1475	I & (technology near3 exchang\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L149	860	interchanging & modifying & (US-PGPUB;	OR	OFF	2008/01/28 17:29
		patent near3 application)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L150	24	L115 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L151	11	L147 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L152	2	"6687710".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L153	198	(("intellectual property" IP) with (idea\$1 concept\$3)) & post\$3 & modi\$3 & access\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L154	2	"6135646".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L155	16999	(continuation with (in near2 part))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

			_			
L156	1	(in near2 part) near3 "intellectual property"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L157	45	L133 & (exchang\$3 with technology)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/01/28 17:29
L158	3	(continuation with (in near2 part)) & ("intellectual property" with (trad\$3 exchang\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L159	0	interchanging & storing & acsessing & modifying & ("intellectual property")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 17:29
L160	45	L157 & (modif\$4 new improv\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/01/28 17:29
L161	8	L64 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L162	5	L157 & (new near3 idea)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/01/28 17:29
L163	2	"6138119".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L164	0	L131 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29

L165	13	L87 & (@ad<"20000119" @rlad<"20000119")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29
L166	235	L75 & ("intellectual property" patent)	USPAT	OR	ON	2008/01/28 17:29
L167	2	"6100881".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 17:29